LEO Servicing Studies "Issuance of responses to questions/comments received on Request for Quotes - NNG14042814L"

1. Can you specify where in the RFQ, or associated documentation, any payload/instrument requirements or description/characteristics (e.g., size, weight, power, etc)? Since this type of info is key to selecting an appropriate spacecraft bus.  1. For purposes of this RFQ, potential vendors should identify any spacecraft bus or flight vehicle for accessing LEO that currently exists and is currently available for a late CY2015 payload integration. The five selection criteria that will be used in evaluating in the proposals are listed in the RFQ. The vendors selected for conducting the studies will be provided payload requirements, along with other documentation listed in the SOW, when they are issued a study contract. During these studies, each selected contractor shall conduct a detailed analysis of the technical compatibility and interfaces between its already available spacecraft bus and NASA's robotic servicing payload for conducting refueling of Earth Science LEO satellites.	Questions or Comments	Responses
(e.g., size, weight, power, etc)? Since this type of info is key to selecting an appropriate spacecraft bus.  LEO that currently exists and is currently available for a late CY2015 payload integration. The five selection criteria that will be used in evaluating in the proposals are listed in the RFQ. The vendors selected for conducting the studies will be provided payload requirements, along with other documentation listed in the SOW, when they are issued a study contract. During these studies, each selected contractor shall conduct a detailed analysis of the technical compatibility and interfaces between its already available spacecraft bus and NASA's robotic servicing payload for conducting		1. For purposes of this RFQ, potential vendors should
	any payload/instrument requirements or description/characteristics (e.g., size, weight, power, etc)? Since this type of info is key to	identify any spacecraft bus or flight vehicle for accessing LEO that currently exists and is currently available for a late CY2015 payload integration. The five selection criteria that will be used in evaluating in the proposals are listed in the RFQ. The vendors selected for conducting the studies will be provided payload requirements, along with other documentation listed in the SOW, when they are issued a study contract. During these studies, each selected contractor shall conduct a detailed analysis of the technical compatibility and interfaces between its already available spacecraft bus and NASA's robotic servicing payload for conducting